CITY OF AUSTIN PRICE SHEET

ROTARY SCREW AIR COMPRESSORS AND INSTALLATION

Soliciation: IFB 2200 OXV1042

Close Date and Time: August 18, 2020 @ 2:00 PM CST

CAPITOL BEARING & HYDRAULICS

Special Instructions: This price sheet must be used to submit prices. Be advised that exceptions taken or qualifying statements made to any portion of the solicitations may jeopardize acceptance of the bid and may result in disqualification of the bid.

A bid of '0' (zero) will be interpreted by the City as a no-charge (free) item and the City will not expect to pay for that item. A bid of 'no bid' will be interpreted by the City that the responder does not wish to bid on that item.

Prices being submitted shall include ALL labor for installation and training, travel, discounts, handling and shipping charges. FOB Destination

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ITEM	ITEM DESCRIPTION	QUANTITY	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
-	40 horsepower rotary screw air compressor and installation	2	EA	\$30,791.20	\$61,582.40
·				TOTAL	\$61,582.40
	For your Reference - check the boxes below as con	es below as co	ntimation.		
×	Signed Offer Certification Form - Complete and Return				
×	Non-Discrimination and Non-Retaliation Certification Form - Required	•			
×	Suspension or Debarment Certification Form - Required				
×	Non-Collusion and Non-Conflict of Interest Form - Required '	•			
×	Non-Resident Bidder and Manufacturing Certification Form - Required			-	
×	Local Business Presence Identification Form - Optional				
×	Living Wage Contractor Certification - Required				
×	Price Sheet - Complete and Return - Required				
X	Subcontracting Utilization Form - Required			-	
	Subcontracting Utilization Plan - Required if you checked "YES" on the Subcontracting Utilization Form	acting Utilization	Form.		
×	Cerification of manufacturer's trained technician a spsecificed in Scope of Work 0500 Parag	Work 0500 Para	graph 3.1		
X	Manufacturer's Datasheet as specified in Scope of Work 0500 Paragraph 7.1	_			
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DELIVERY TERMS: DELIVERY IS TO BE FOB DESTINATION, PREPAID AND ALLOWED

Delivery 3-4 weeks ARO, via Fedex Freight truck. Installation 2 days, and will take two technicians to install. Their Certification is included



Rotary Screw Air Compressor RS30i (40HP) Air Cooled TAS (Total Air System)



Image for reference only

Technical Information:

Available Flow (Capacity):

- 196 cfm @ 100 psig
- 184 cfm @ 115 psig
- 164 cfm @ 135 psig
- 132 cfm @ 190 psig

Weight: 2535 lbs

Compressed air outlet size: 1.5" NPT Condensate drain outlet size: 0.25" Dimensions – Facing control panel

(L x W x H): $76" \times 42" \times 60"$

Sound Level per ISO 2151 Standard

Aircooled 69 dBA

Additional Engineering Data available upon request

Product Description:

Ingersoll Rand Next Generation R-Series Oil-Flooded, Rotary Screw Air Compressors offer multiple advantages that can improve your business's productivity and profitability. Industry-leading airend enhancements deliver what matters to you: world-class performance and exceptional reliability. An intelligent controller ensures your Next Generation R-Series air compressor optimizes operational parameters to enhance productivity.

Key Features & Benefits:

- All new airend: Advanced gear design, optimized rotor profiles & low friction bearing arrangements aid in delivering Best in class capacity with World class efficiency all while ensuring maximum reliability
- **Progressive Adaptive Control™ (PAC™) Protection**: An integrated, intelligent system that continuously monitors key operating parameters and adapts to prevent unexpected downtime
- V-Shield™ Technology: A totally integrated, leak-free design using long-life metal-flex hoses and superior fluroelastomer O ring seals for repeatable leak-free connections
- Free Floating Cooling System: Significantly improves reliability and serviceability with use of a Side by Side design with a floating mount allowing the exchangers to expand and contract
- Xe-Series Controller: Xe-Series controllers feature built in web page control and automated email notifications all packaged in an intuitive, high resolution color display
- TAS Integrated Dryer: Fully integrated filtration and dryer provide class leading standard 1.4.1 ISO 8573-1:2010 air quality



Visit the Ingersoll Rand website for further information http://www.ingersollrandproducts.com



Condensate Management PolySep Oil Water Separator - PSG-30



Image for reference only

Technical Information:

SCFM Rating: 390 Polyglycol, 575 PAOs

Condensate Inlet NPT: 1/2"

Oil Outlet NPT: 3/4"

Max Water Volume: 30 Gallons

Dimensions (L x W x H): $21" \times 34" \times 39"$

Product Description:

A PolySep is an Oil Water Separator that can assist your company to comply with local, state and federal environmental regulations concerning the discharge of oil. Use of a PolySep also minimizes the risk of accidents from happening around your compressed air equipment.

The unique technology of the PolySep system utilizes a proprietary adsorption media to "break" the chemical bond and adsorb the lubricant to the media. This proven PolySep Zeolite Filtration Media effectively separates and permanently adsorbs virtually all lubricants, including highly emulsified lubricants like Polyglycol, the most difficult lubricants to separate. Competitive systems simply can't handle Polyglycol without requiring expensive, oversized separators. The Ingersoll Rand Polysep provides the broadest range of performance and efficiency.

Key Features & Benefits:

- Efficient, Cost Effective, Reliable and Worry Free Solution that helps you:
 - Stay in compliance with environmental regulations
 - Minimize the cost associated with the disposal of fluids
 - Minimize the likelihood of injuries from slips on oily surfaces around your compressed air equipment
- Easy to maintain adsorption modules are sized to operate for up to 1 year or 4,000 running compressor hours under standard operating conditions.
- Works with Mineral Oil, PAO's, Polyol Esters & Diesters, and other synthetic lubricants
- Large inlet diffuser allows connection of up to three compressors to the unit

Visit the Ingersoll Rand website for further information http://www.ingersollrandproducts.com